```
1 / 1
       WPAT - ©Thomson Derwent
Accession Nbr :
  1979-67640B [37]
Title :
  Wrist bone endoprosthesis - made of silicone rubber and fixed by inert
  tape with ends sutured to wall of joint capsule
Derwent Classes :
 A96 P31
Patent Assignee :
  (LOSH/) LOSHKIN M A
Inventor(s):
 KOPIN VI; PETROV MV
Nor of Patents :
                                                                RECEIVED
Nbr of Countries :
                                                                SEP 2 3 2003
Patent Number :
              A 19781215 DW1979-37 *
  SU-637118
                                                          TECHNOLOGY CENTER R3700
Priority Details :
  1977SU-2449595 19770207
IPC s :
  A61B-017/18
Abstract :
  SU-637118 A
  Physiological mobility of the hand joint is ensured with the
  endoprosthesis fixator in the form of lesson (RTM) tape which is
  biologically inert. The ends of the tape are outside the prosthesis
  silicone rubber housing and are sutured to the wall of the joint
  The tape is 5mm wide and 0.2mm thick, and eliminates shift of the
 prosthesis in the postoperational period.
Manual Codes :
 CPI: A05-E04E A06-A00E A12-V02
Update Basic :
 1979-37
```